

Laser marking.

Patent Number: ☐ EP0329884
Publication date: 1989-08-30
Inventor(s): DICKINSON PETER;; WILLIAMS STEWART;; MORGAN PETER
Applicant(s): BRITISH AEROSPACE (GB)
Requested Patent: ☐ GB2215116
Application Number: EP19880305585 19880617
Priority Number(s): GB19880002683 19880205
IPC Classification: H01B7/36; H01B13/00
EC Classification: H01B7/36D, H01B13/00C12, B44B7/00
Equivalents:
Cited Documents: DE2323799; FR2617325; GB1199574

Abstract

A method of marking a cable, such as an electrical cable for aircraft, using an excimer laser. The cable may contain a photosensitive substance such as titanium dioxide for permitting laser marking of the cable.

Data supplied from the esp@cenet database - I2